

Figure 1

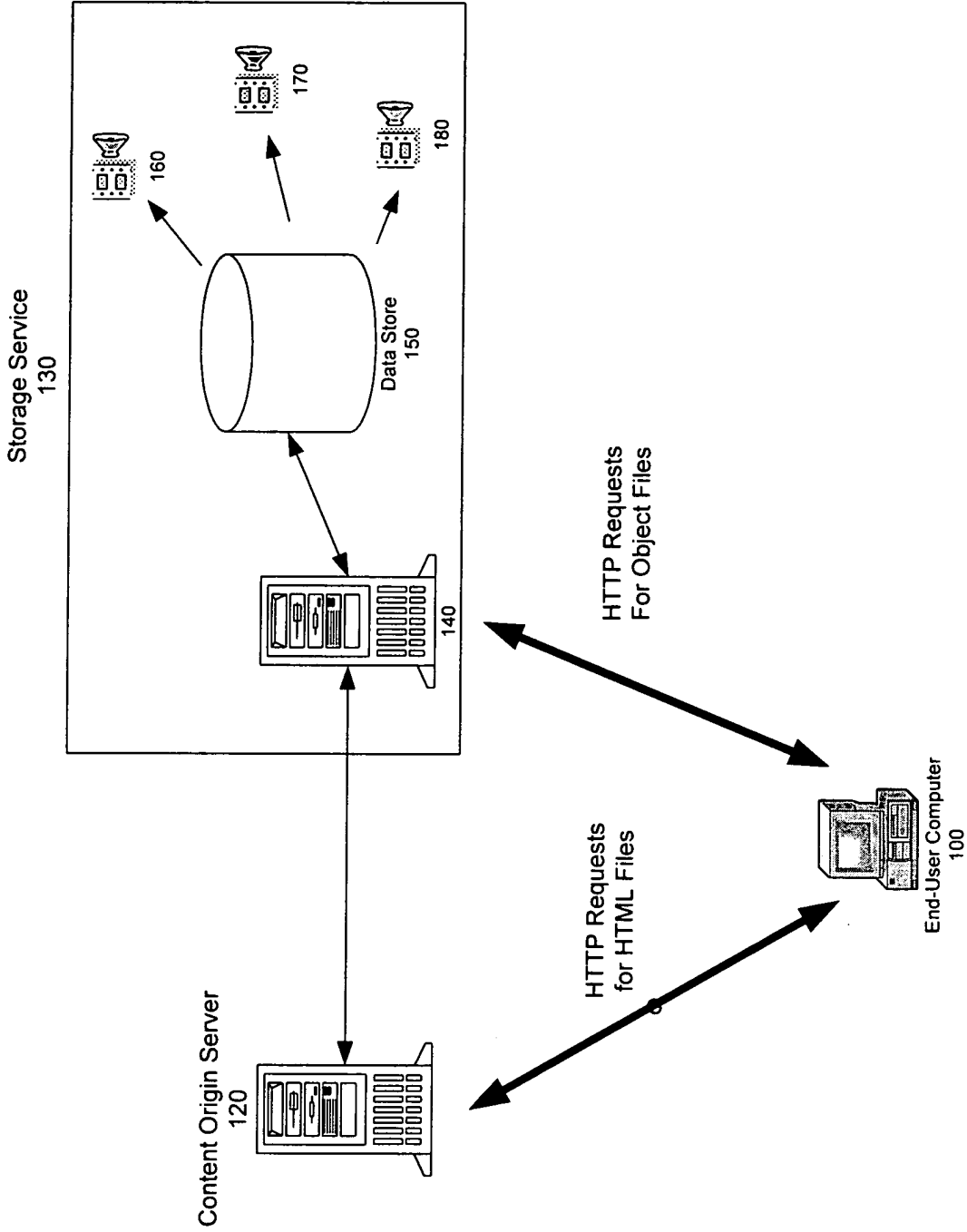
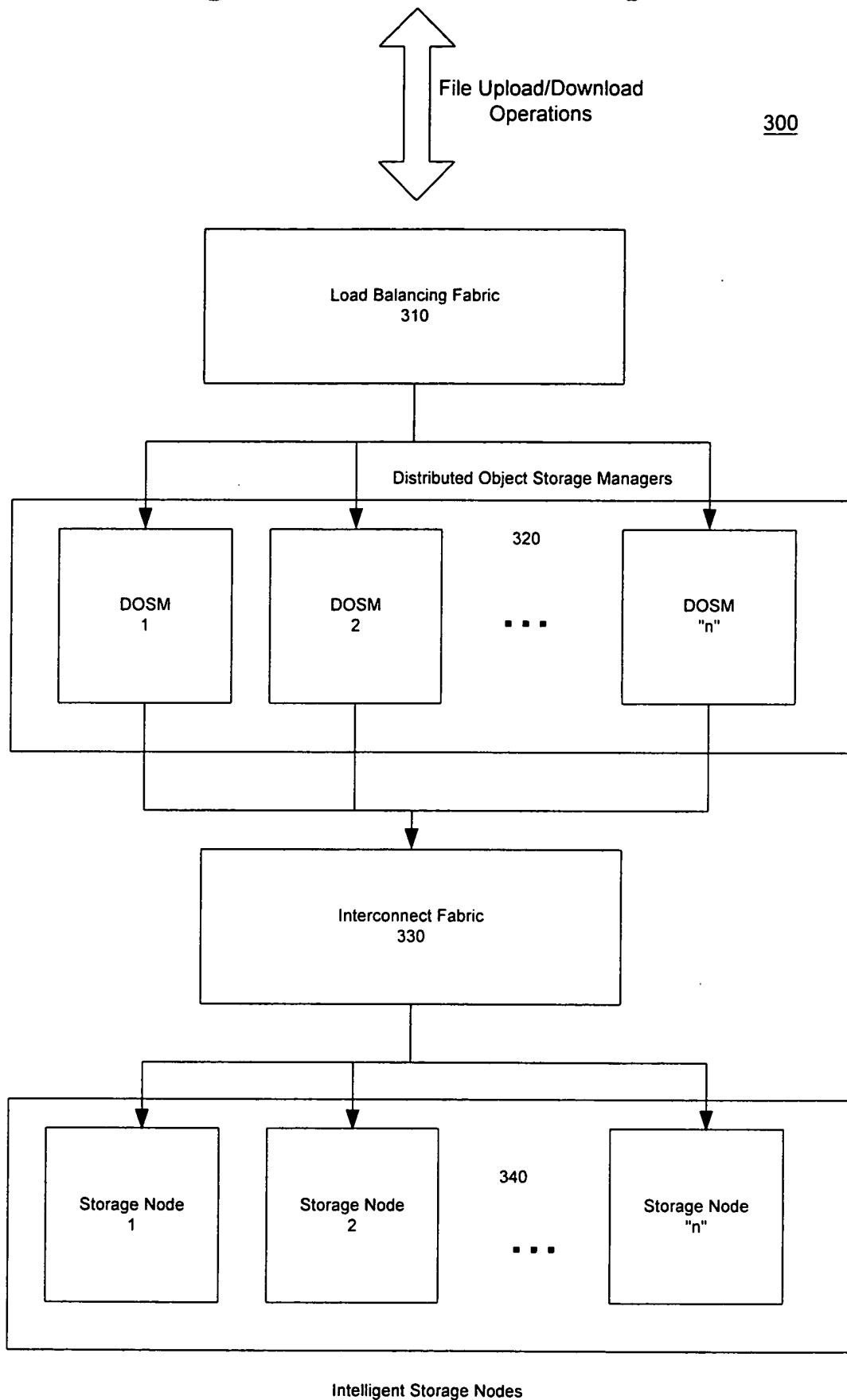
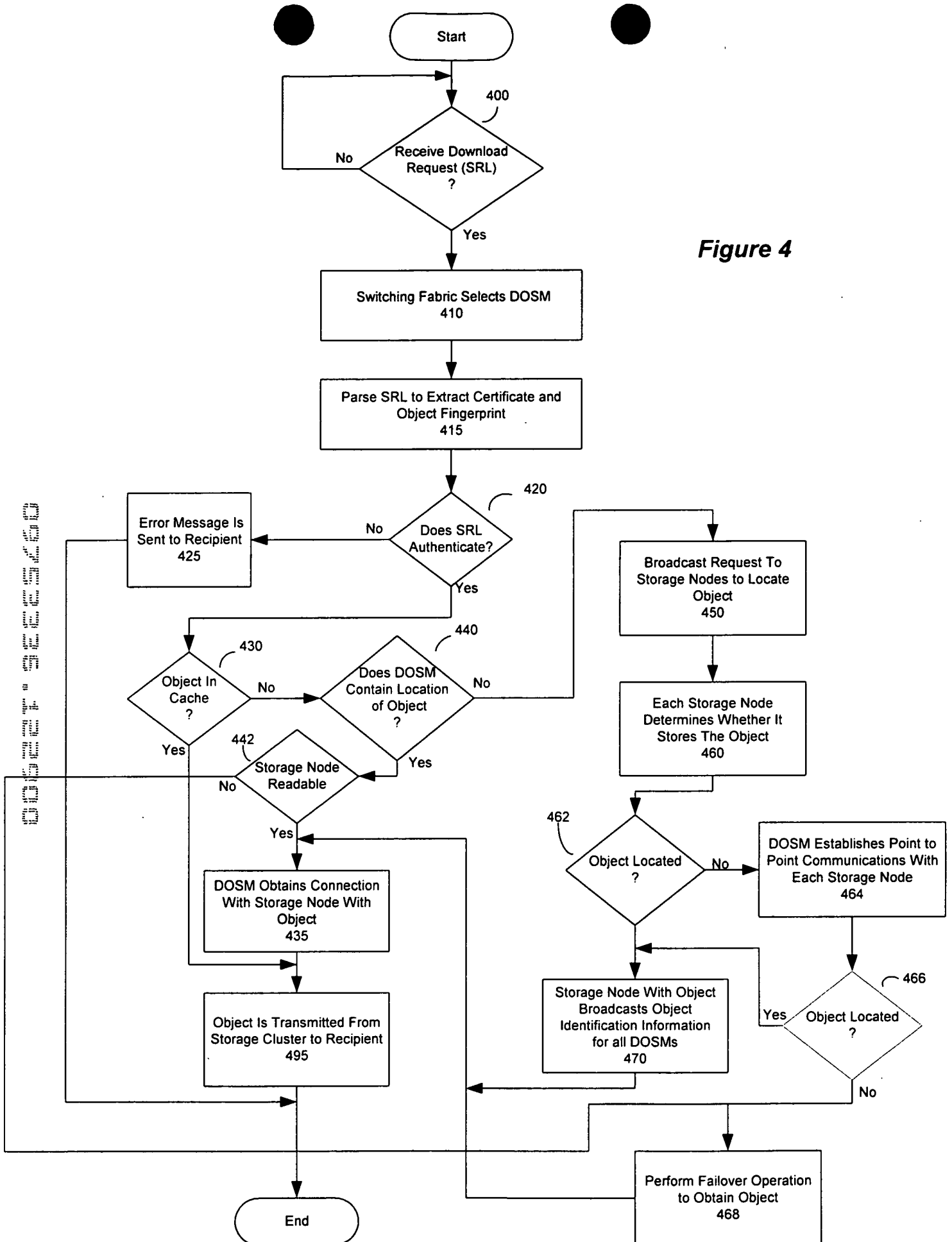
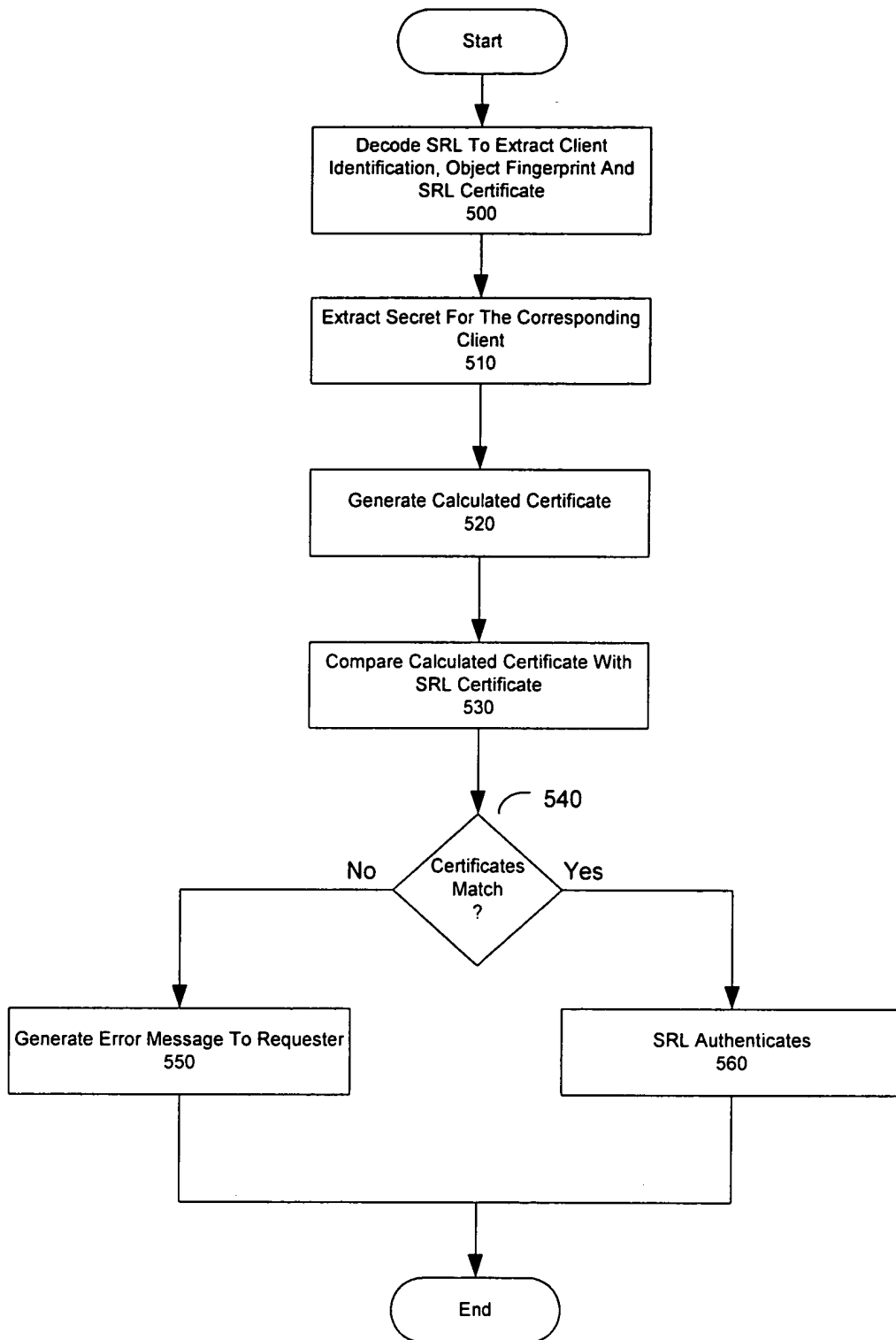


Figure 2

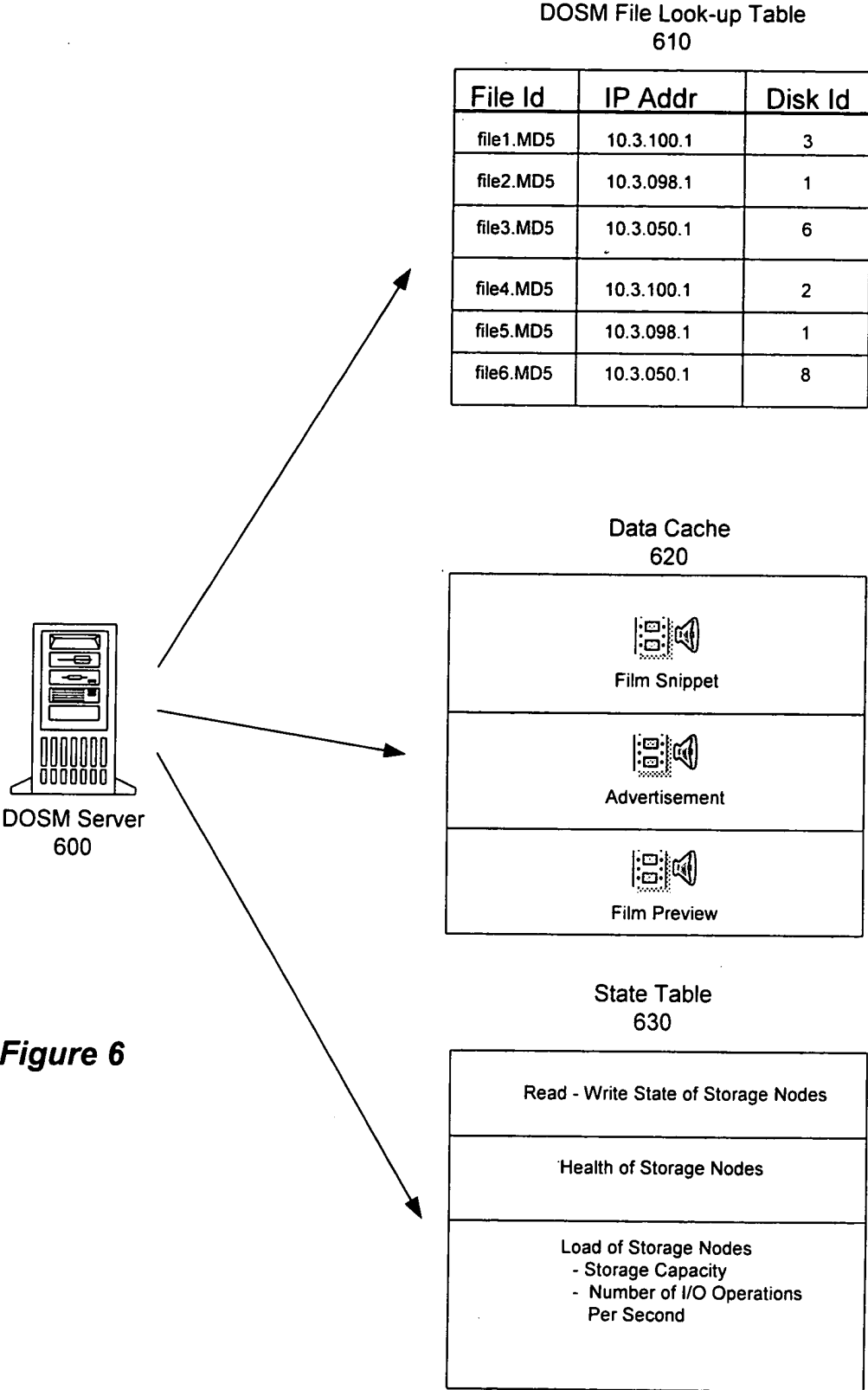


**Figure 3**





**Figure 5**



**Figure 6**

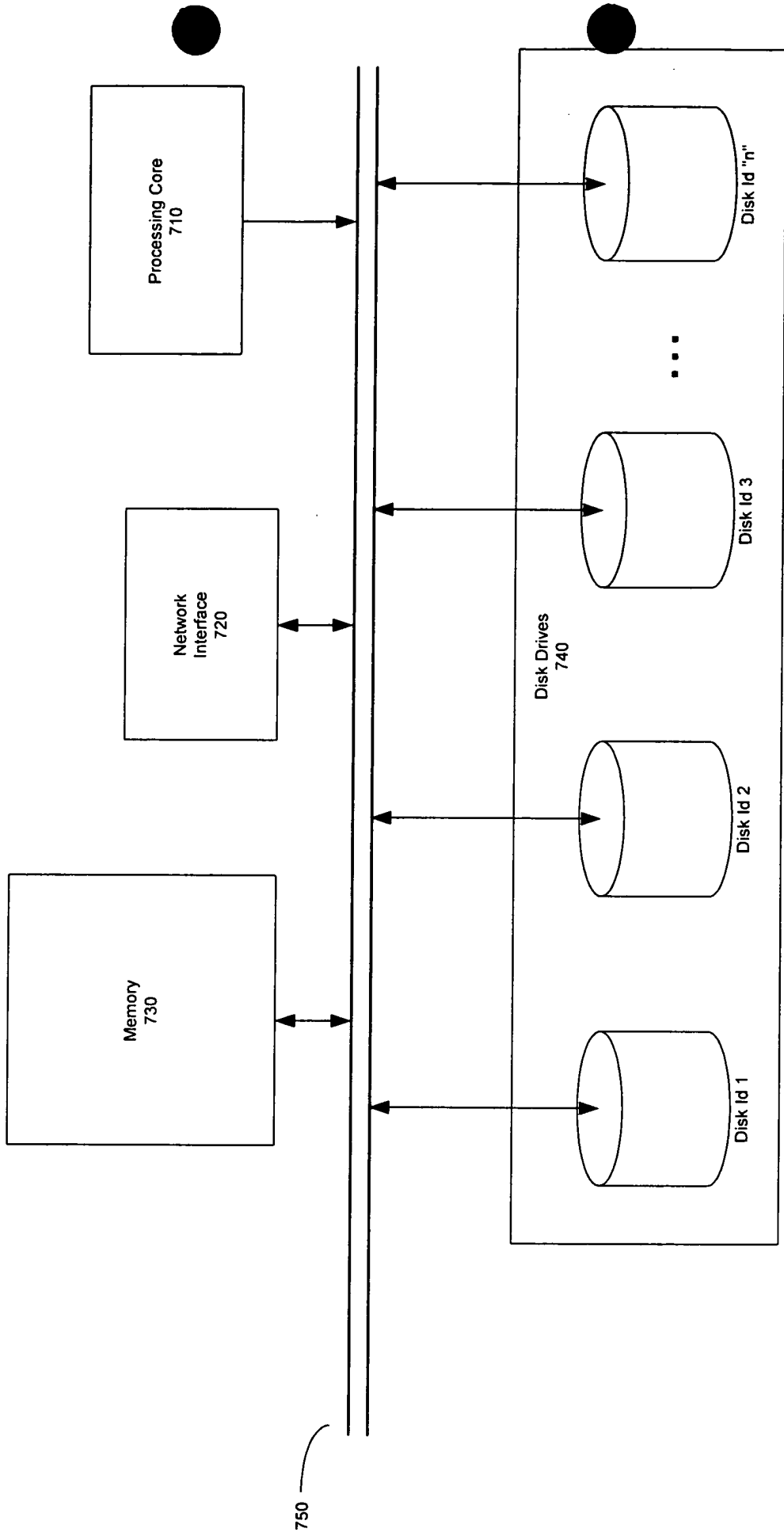
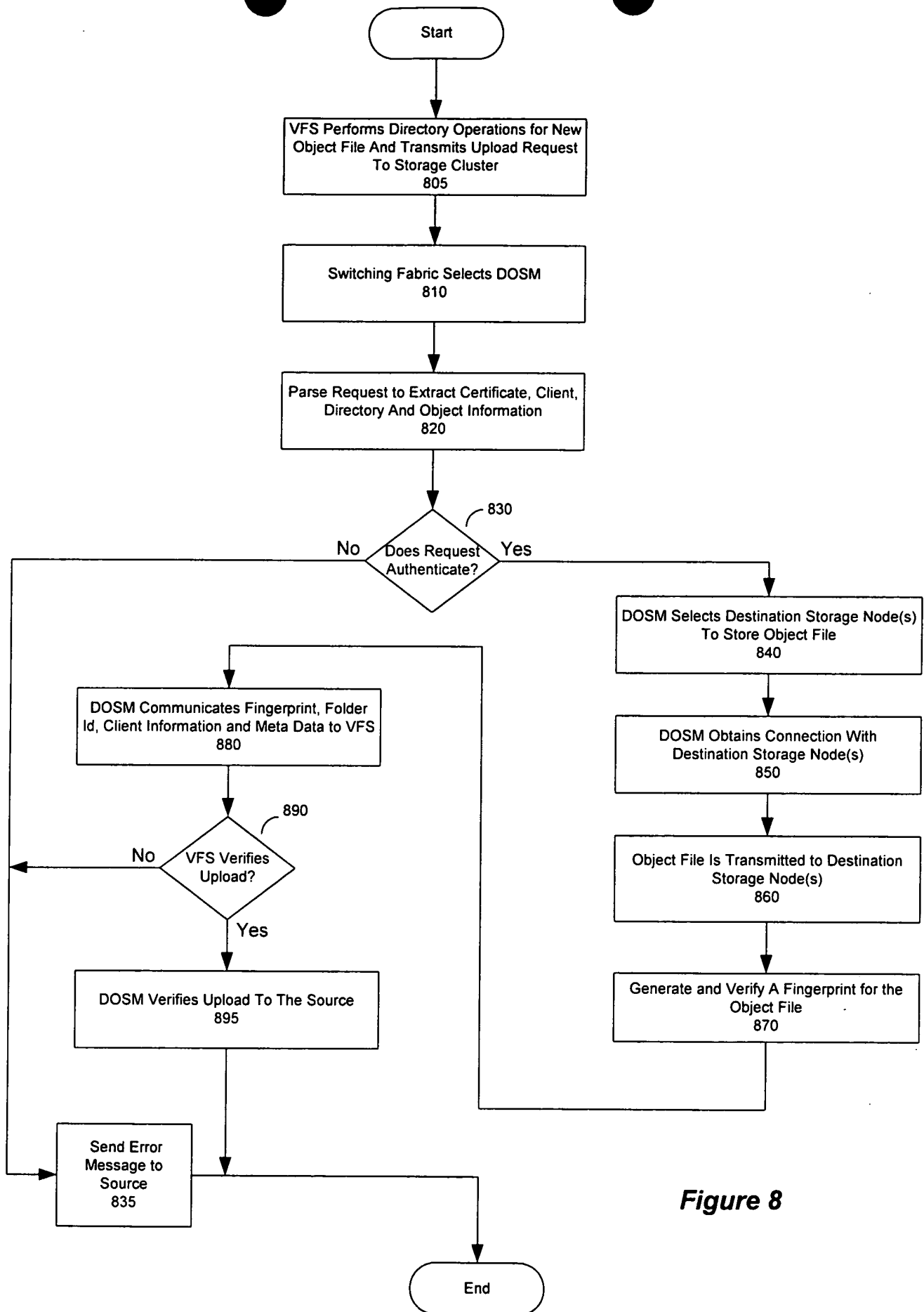


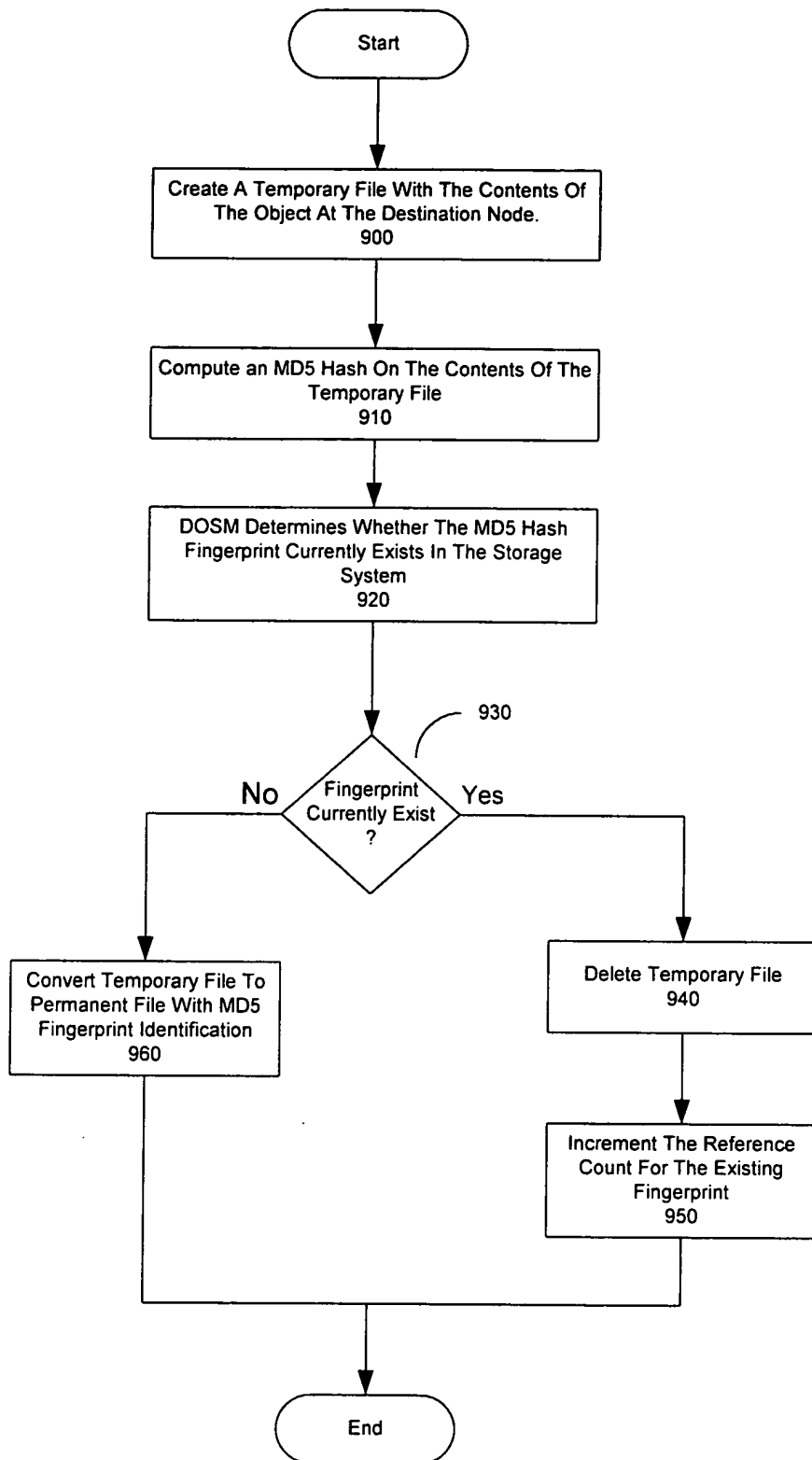
Figure 7

Downloaded from www.scribd.com



**Figure 8**





**Figure 9**

Content Selection

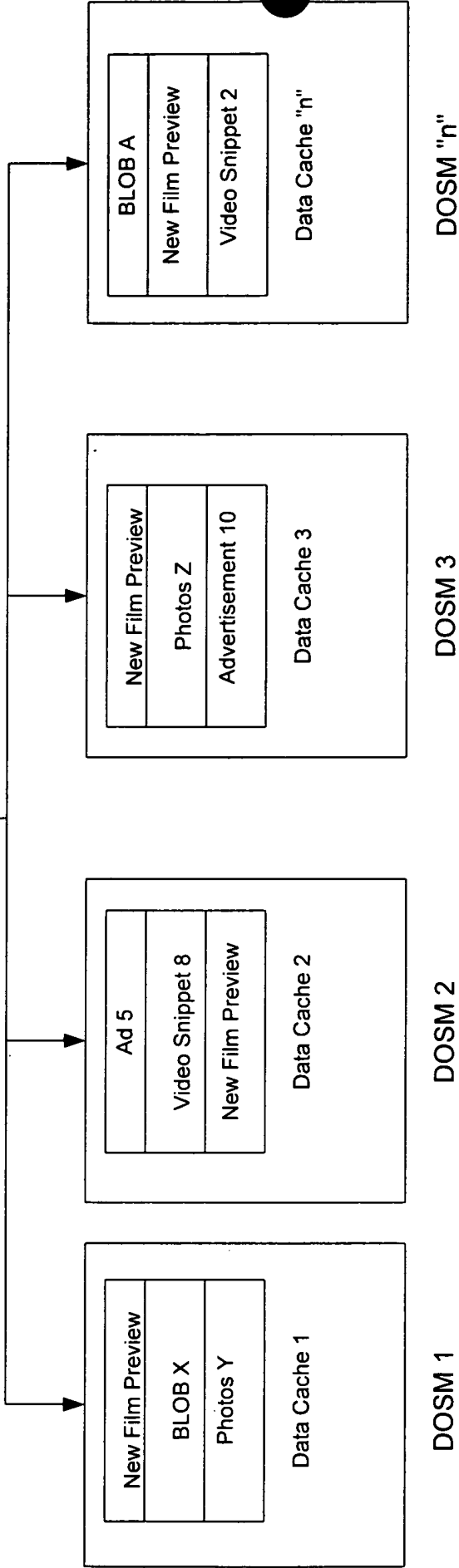
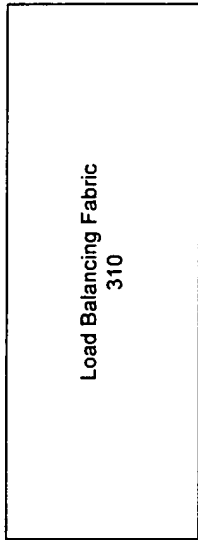
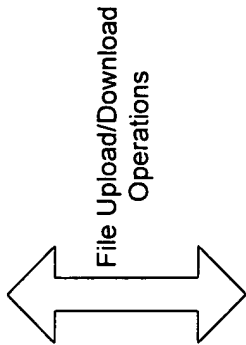
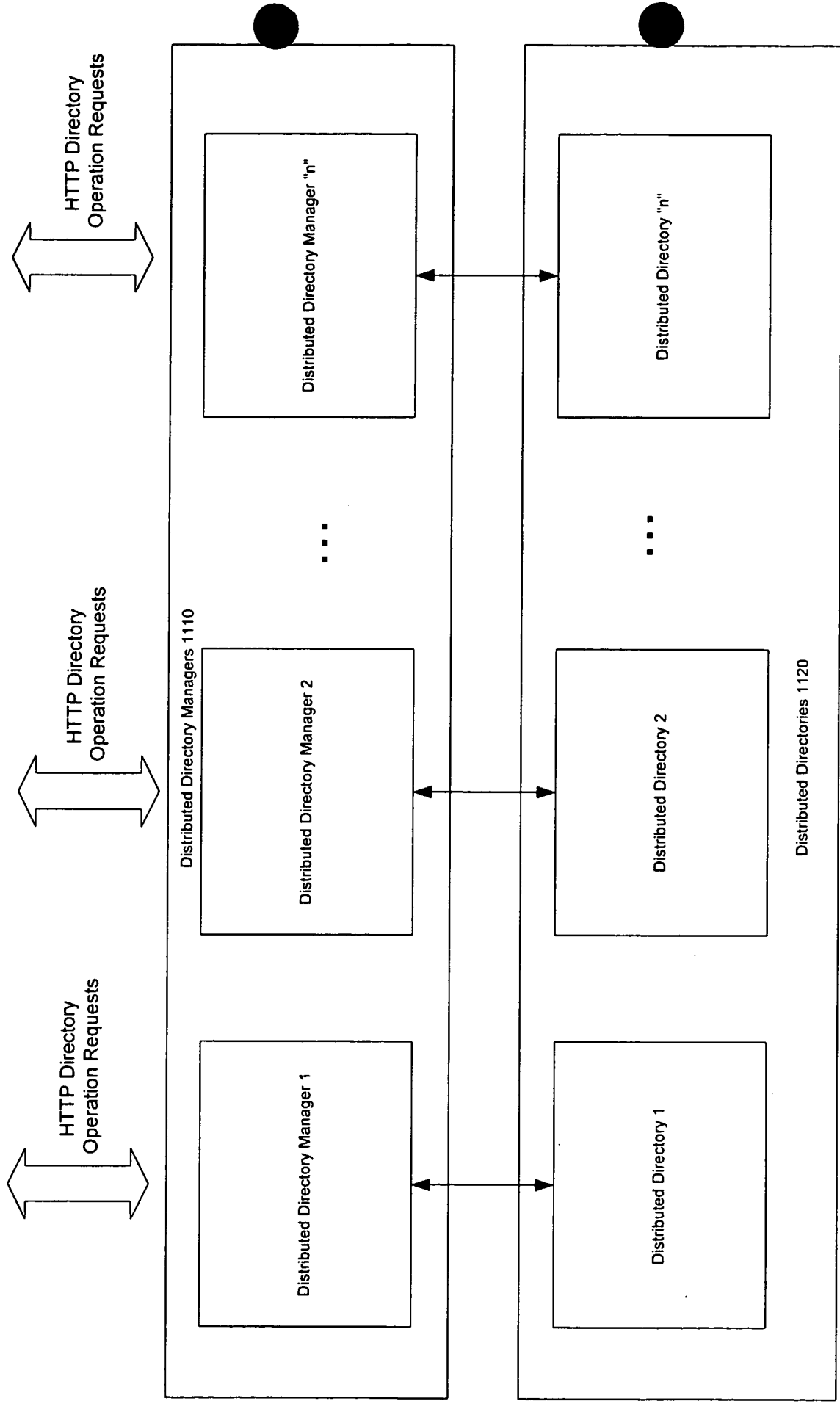


Figure 10



**Figure 11**

Customer Table

	Customer Name	Customer Reserved Fields
	Customer A	[Customer stores data ...]
	Customer B	[Customer stores data ...]
	Customer C	[Customer stores data ...]
	Customer D	[Customer stores data ...]

1200

Folder Table

Customer Id	Folder Id	Folder Parent Id	Metadata
3	2	-	[Reserved]
3	100	2	[Reserved]
3	251	2	[Reserved]
3	166	251	[Reserved]

1210

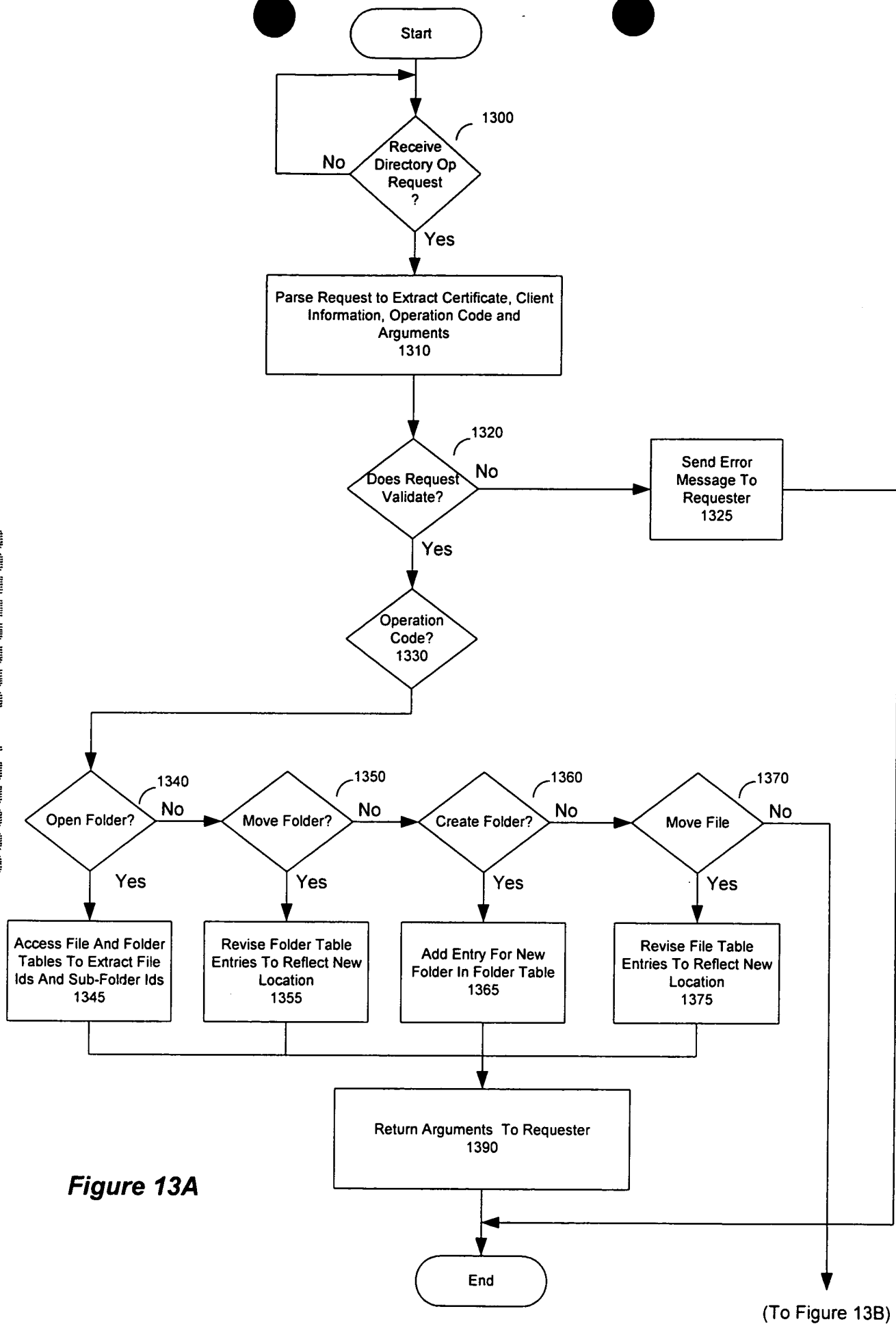
File Table

Customer Id	File Handle	Folder Id	Folder Parent Id	Metadata
3	52.MD5	100	2	[Reserved]
3	55.MD5	100	2	[Reserved]
3	99.MD5	166	251	[Reserved]
3	67.MD5	166	251	[Reserved]

1220

Figure 12

U.S. Pat. No. 7,340,000 B2



**Figure 13A**

(To Figure 13B)

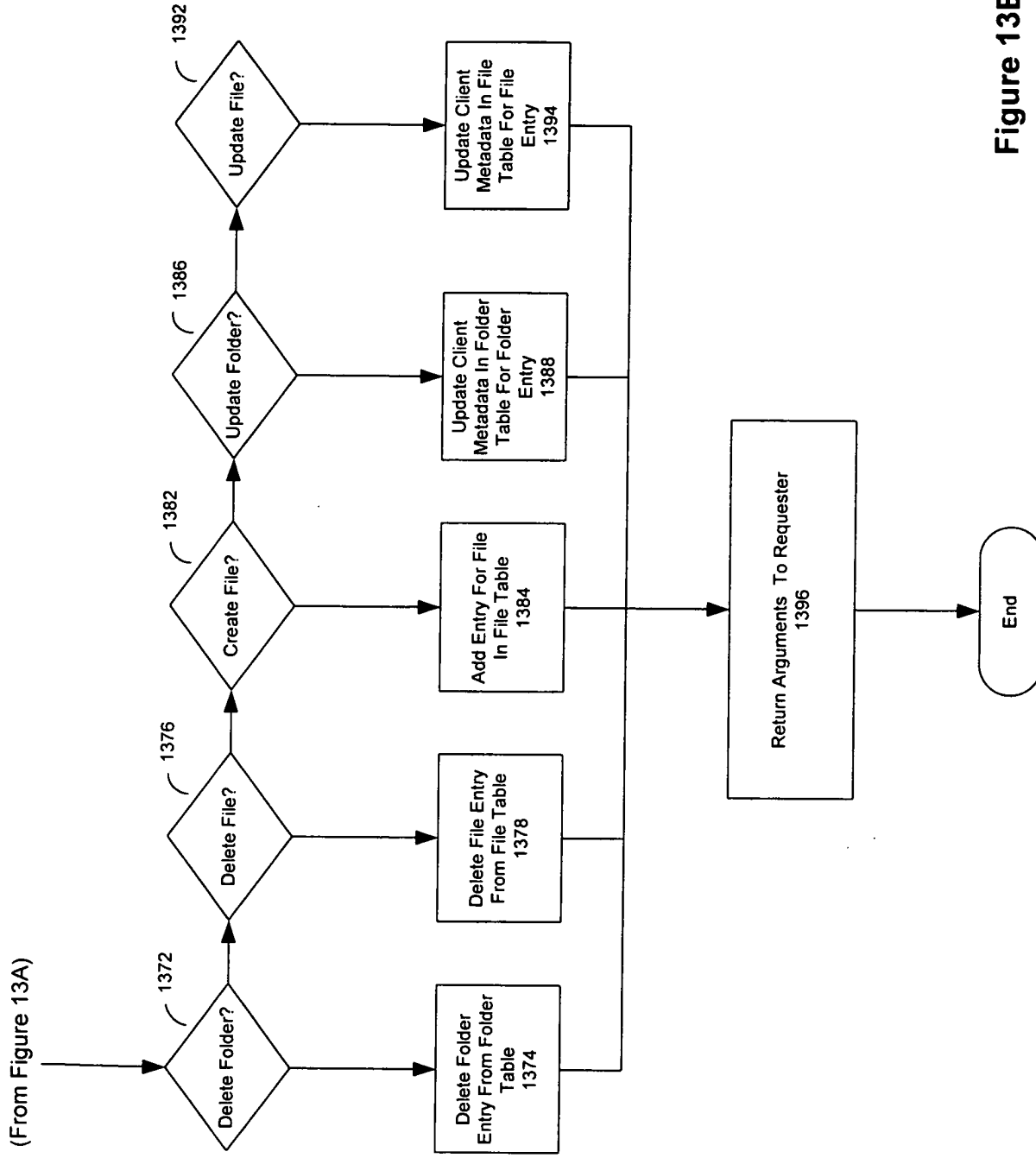
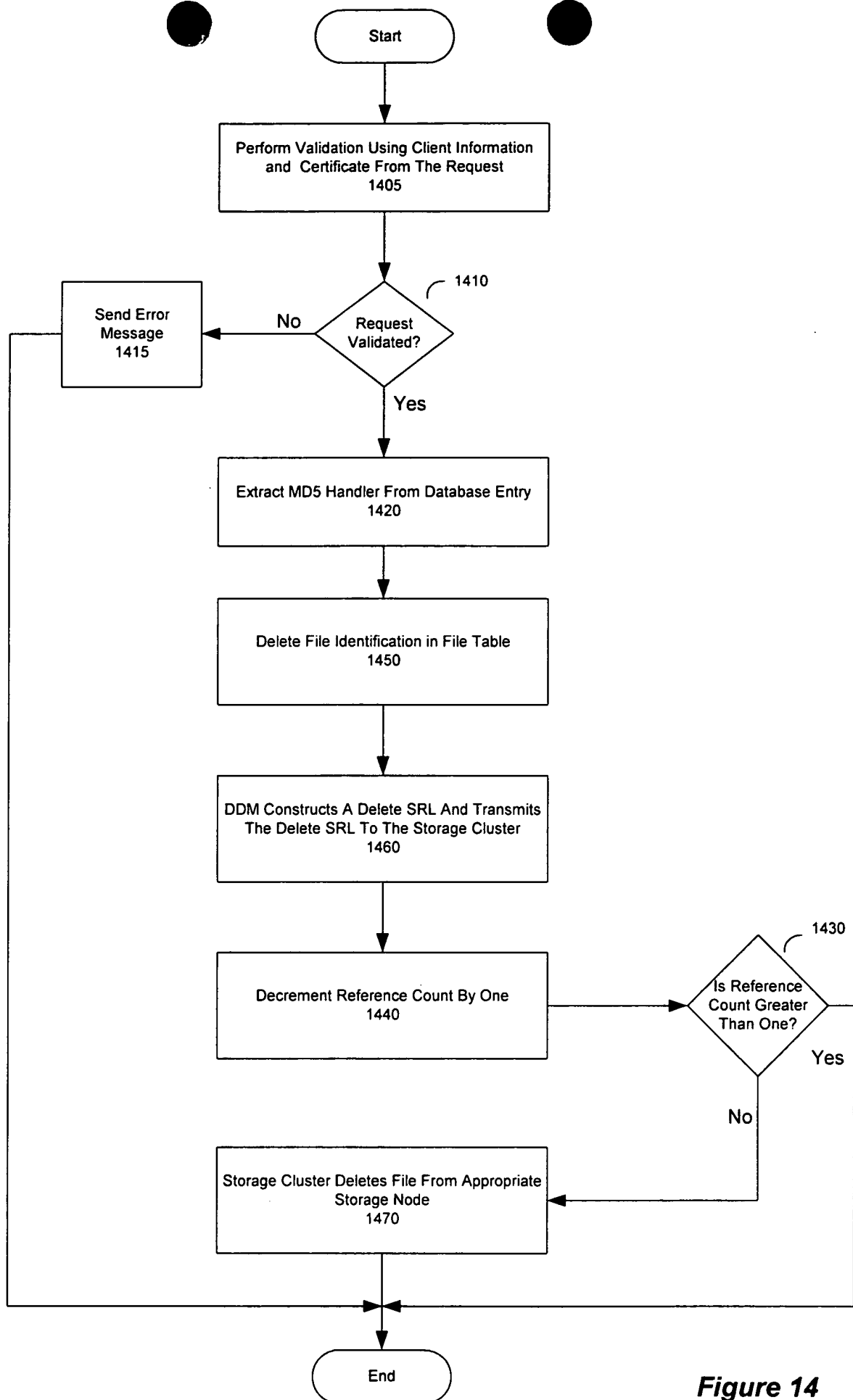


Figure 13B



**Figure 14**

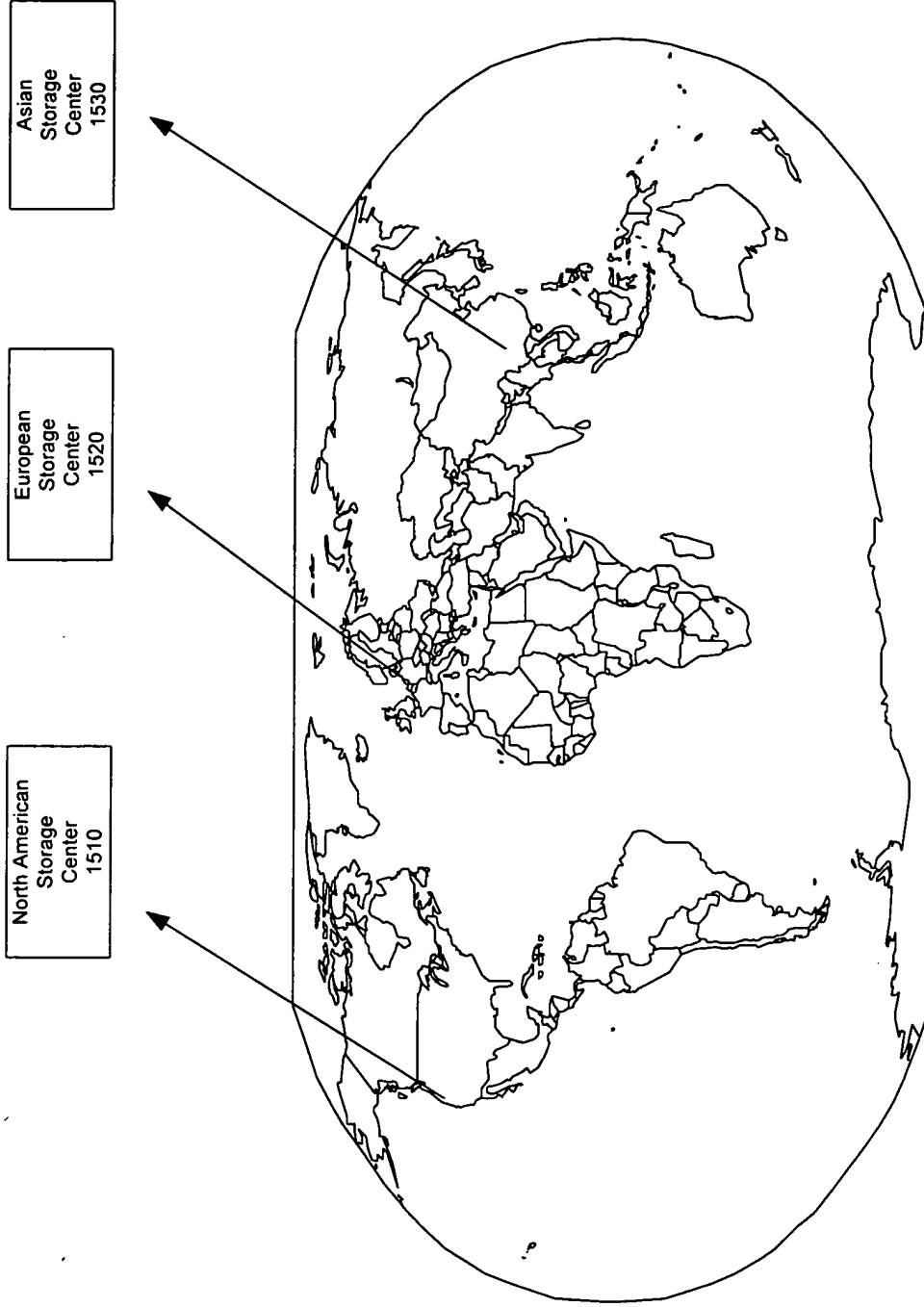


Figure 15



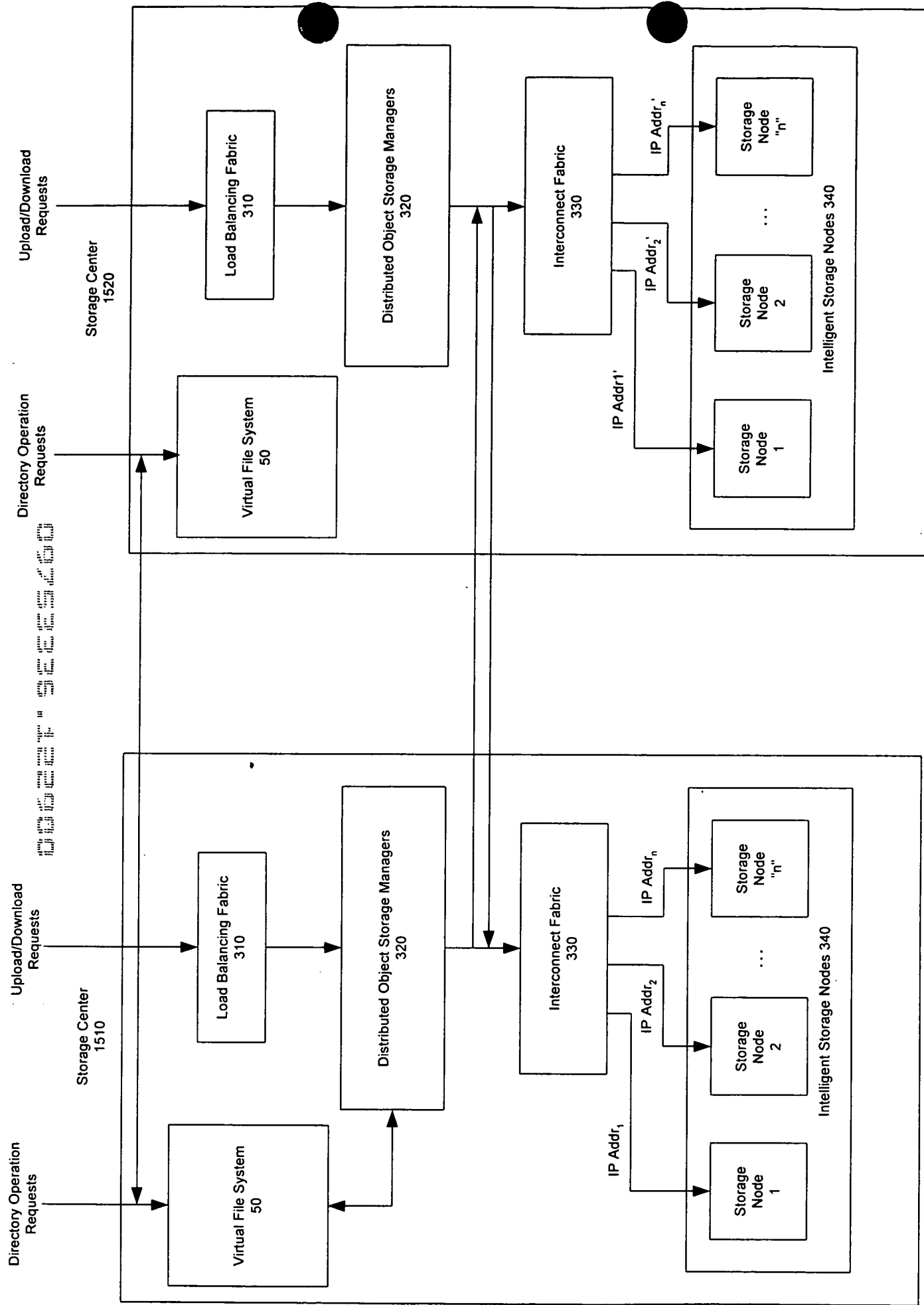


Figure 16

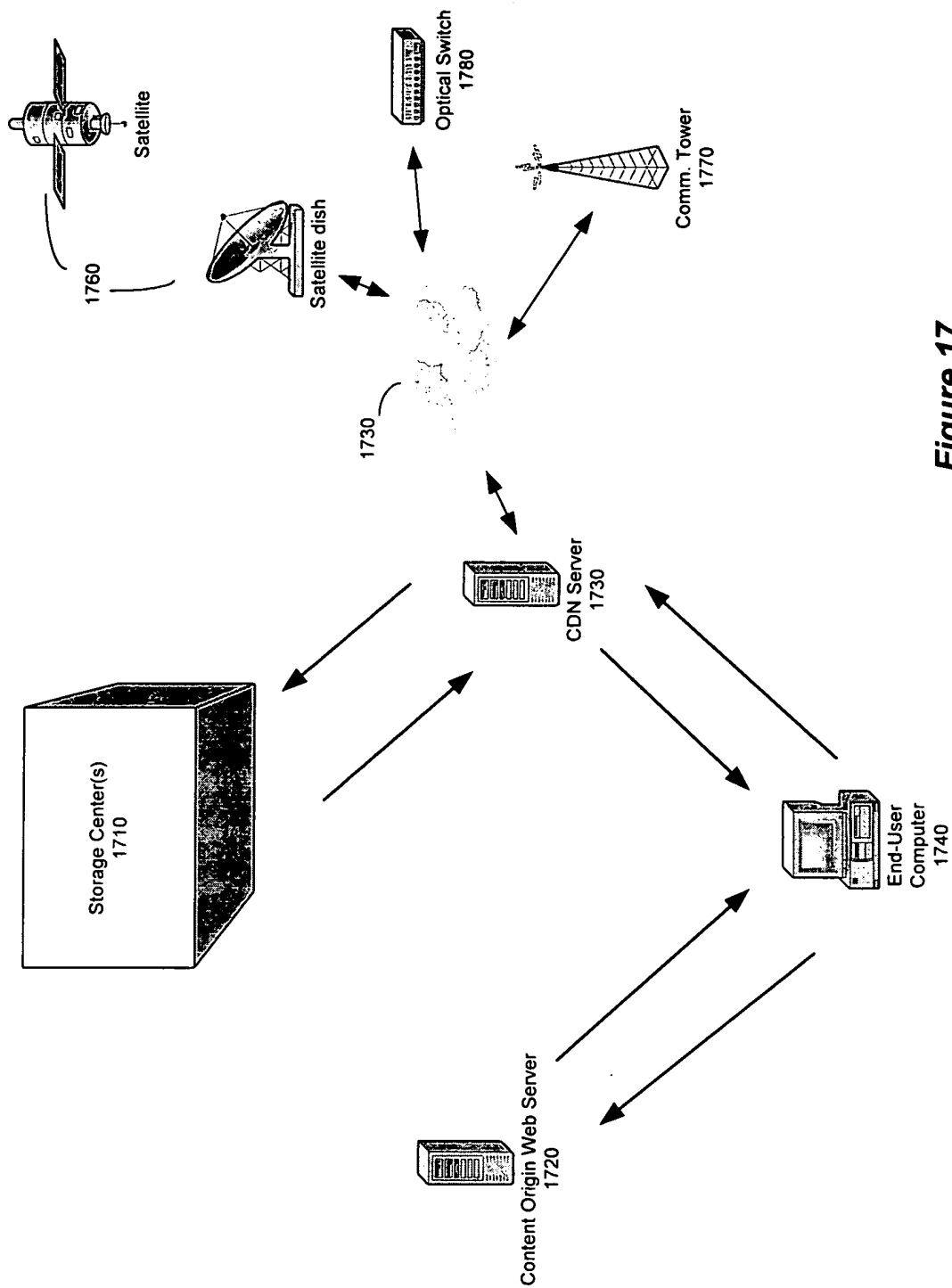
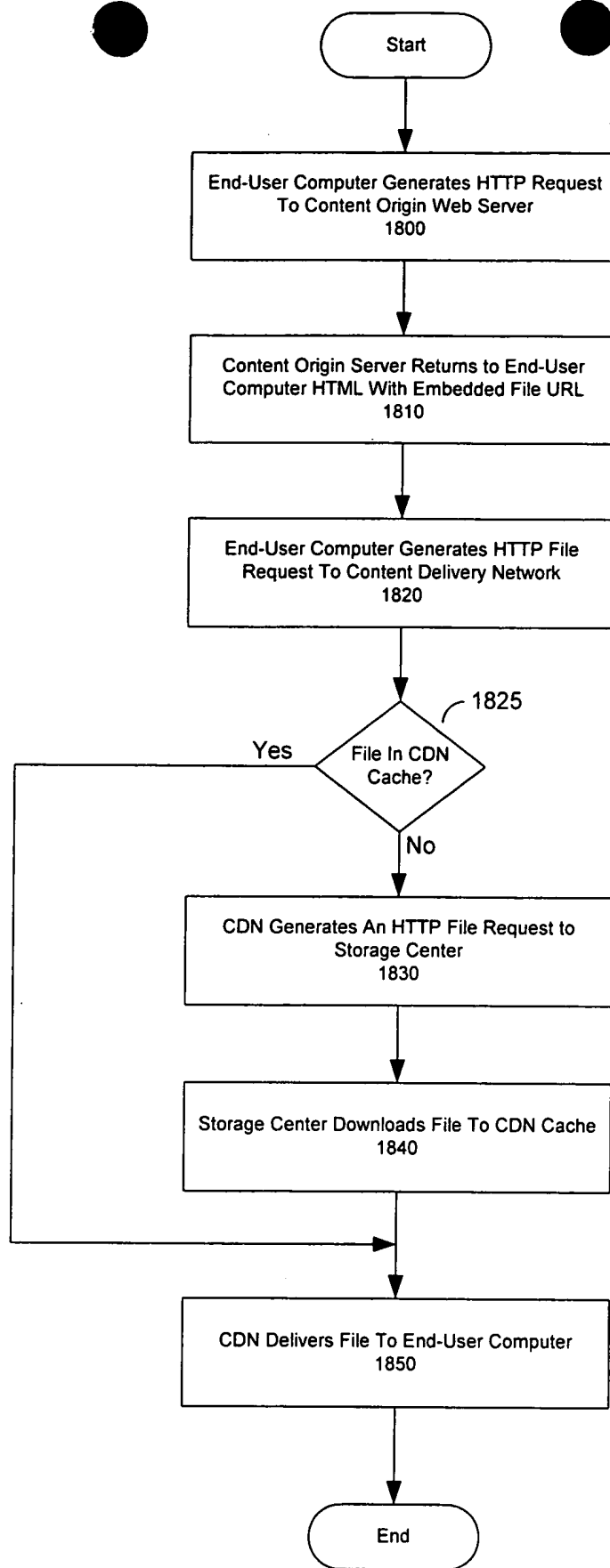
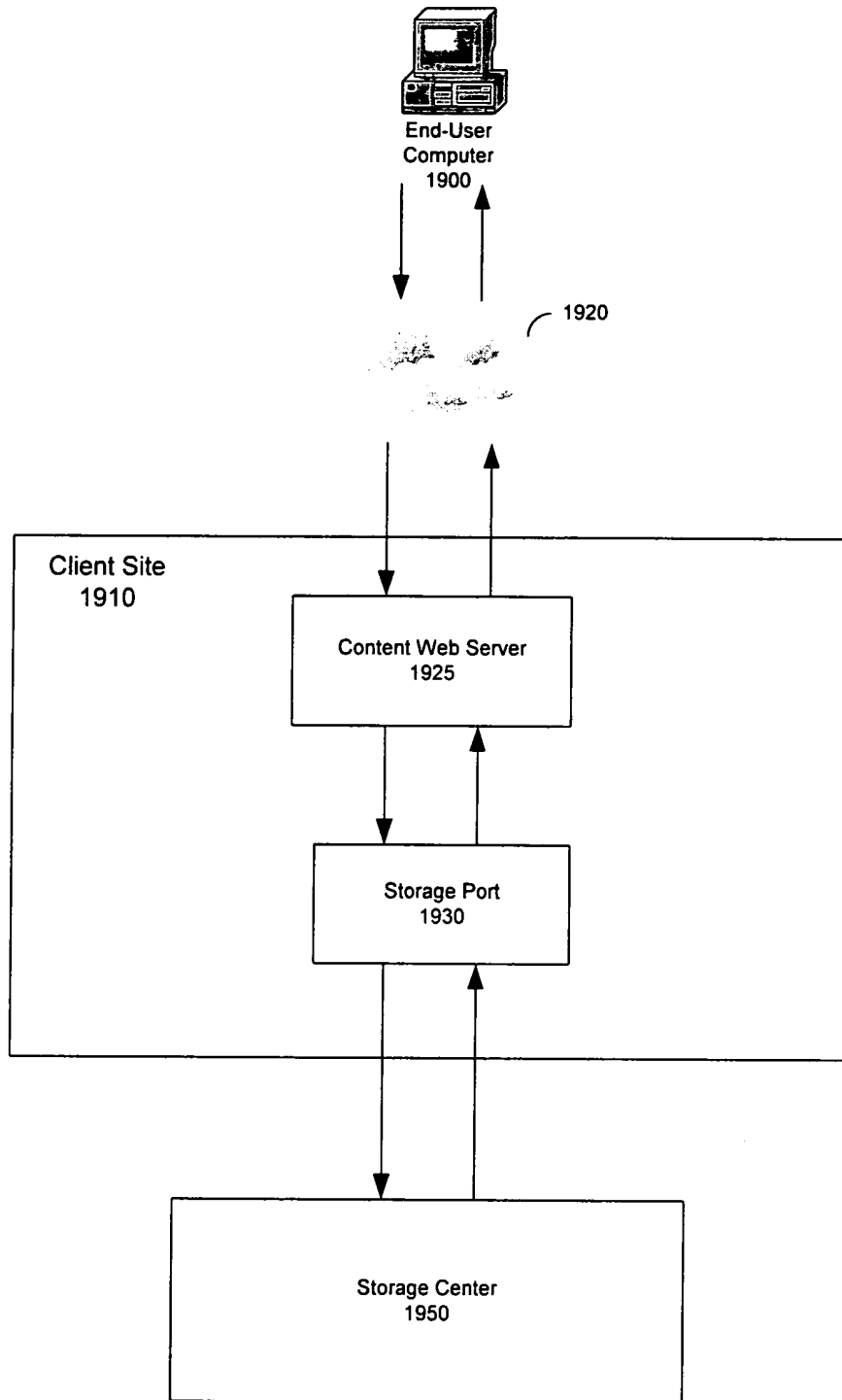


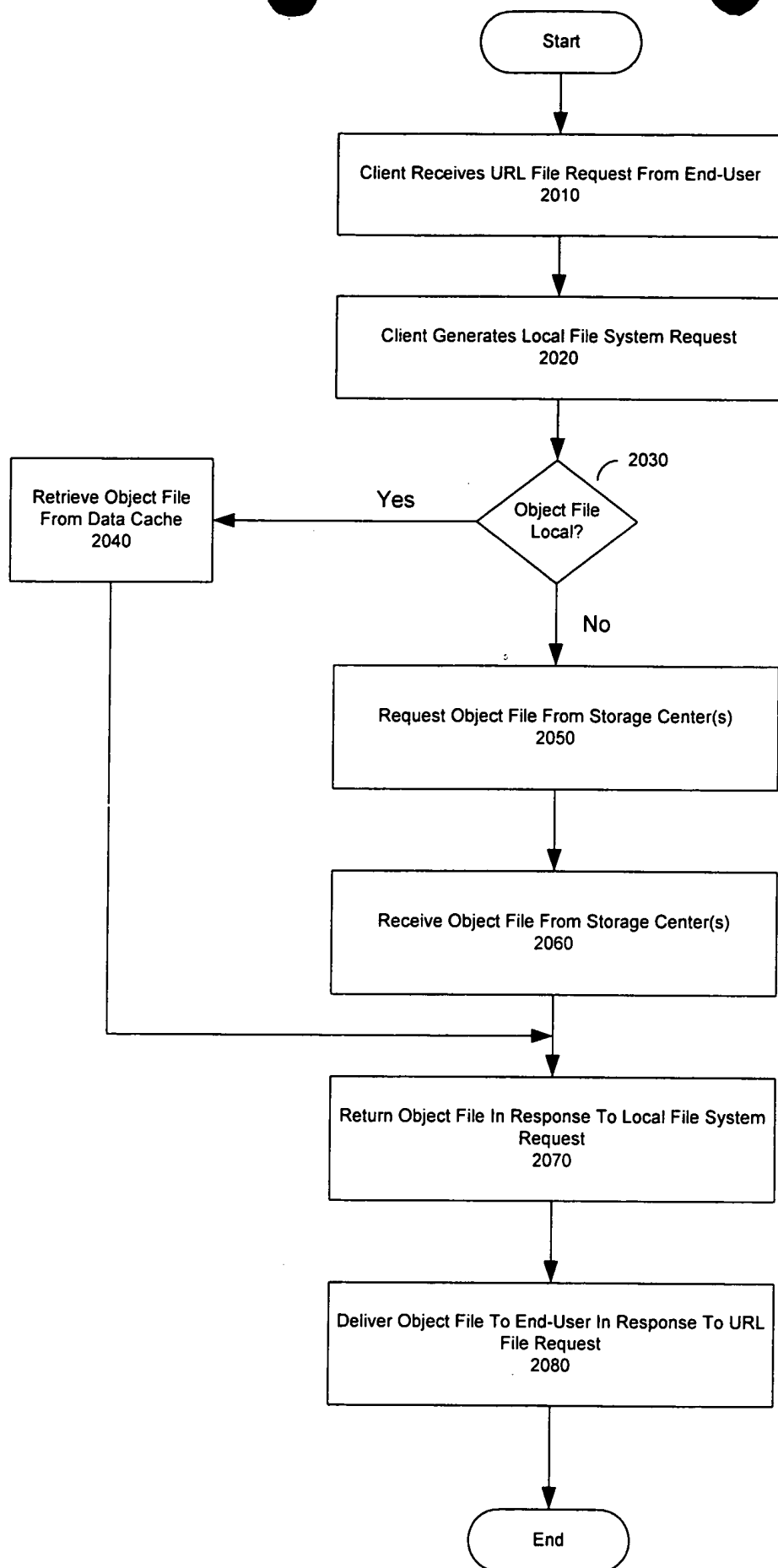
Figure 17



**Figure 18**



**Figure 19**



**Figure 20**

FIG. 21a is a block diagram of a system architecture.

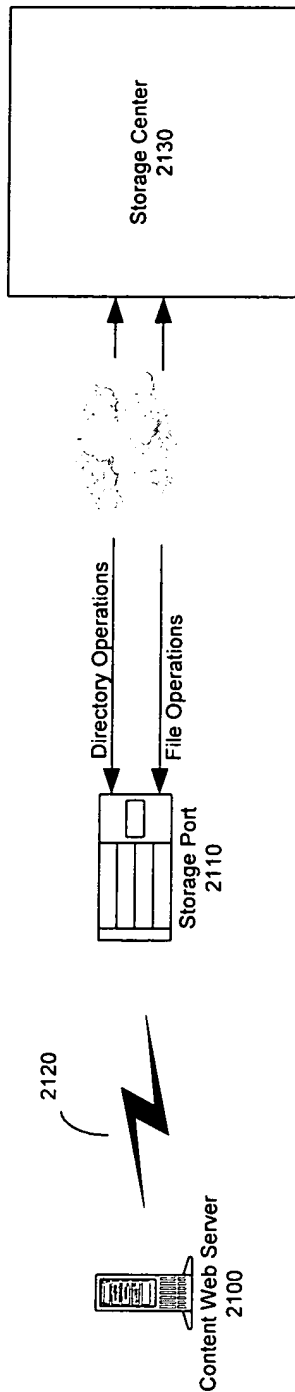


Figure 21a

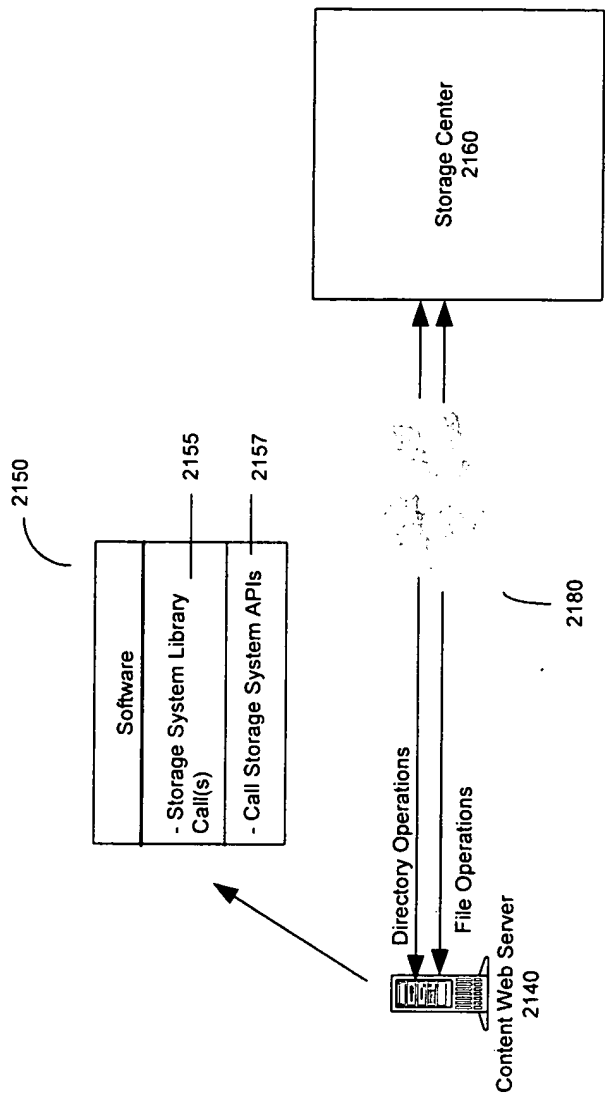


Figure 21b

Storage Port  
2200

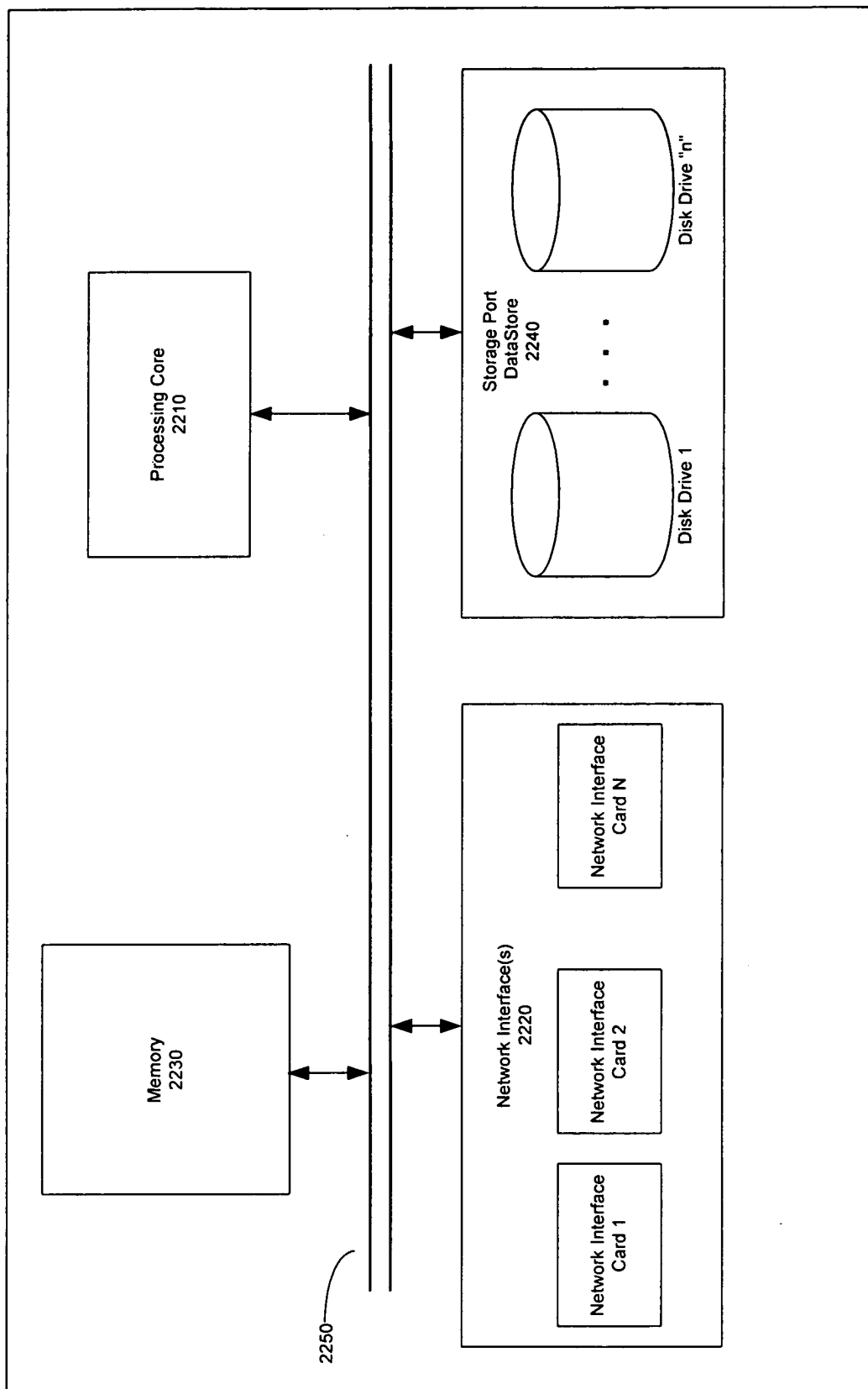
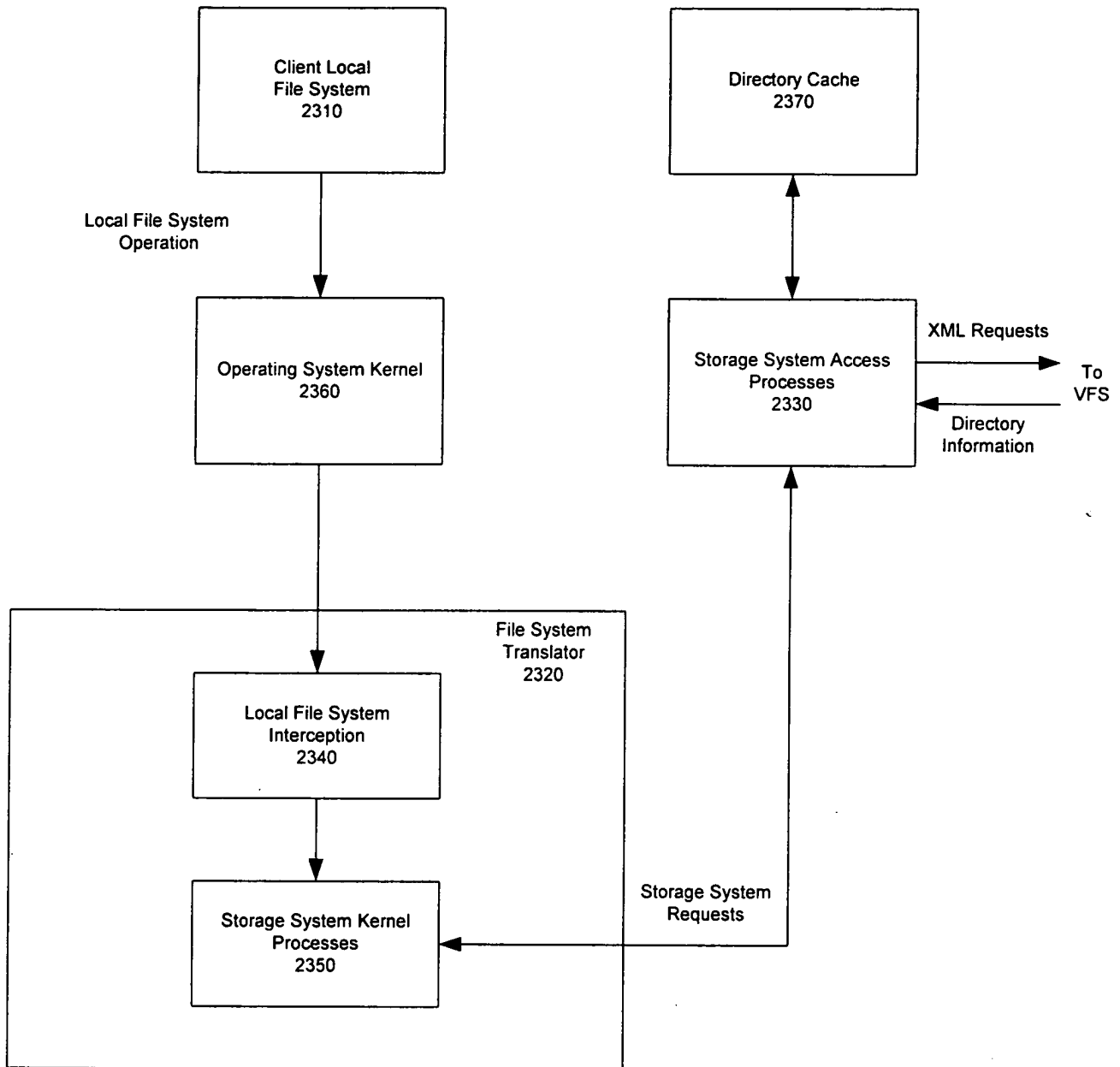


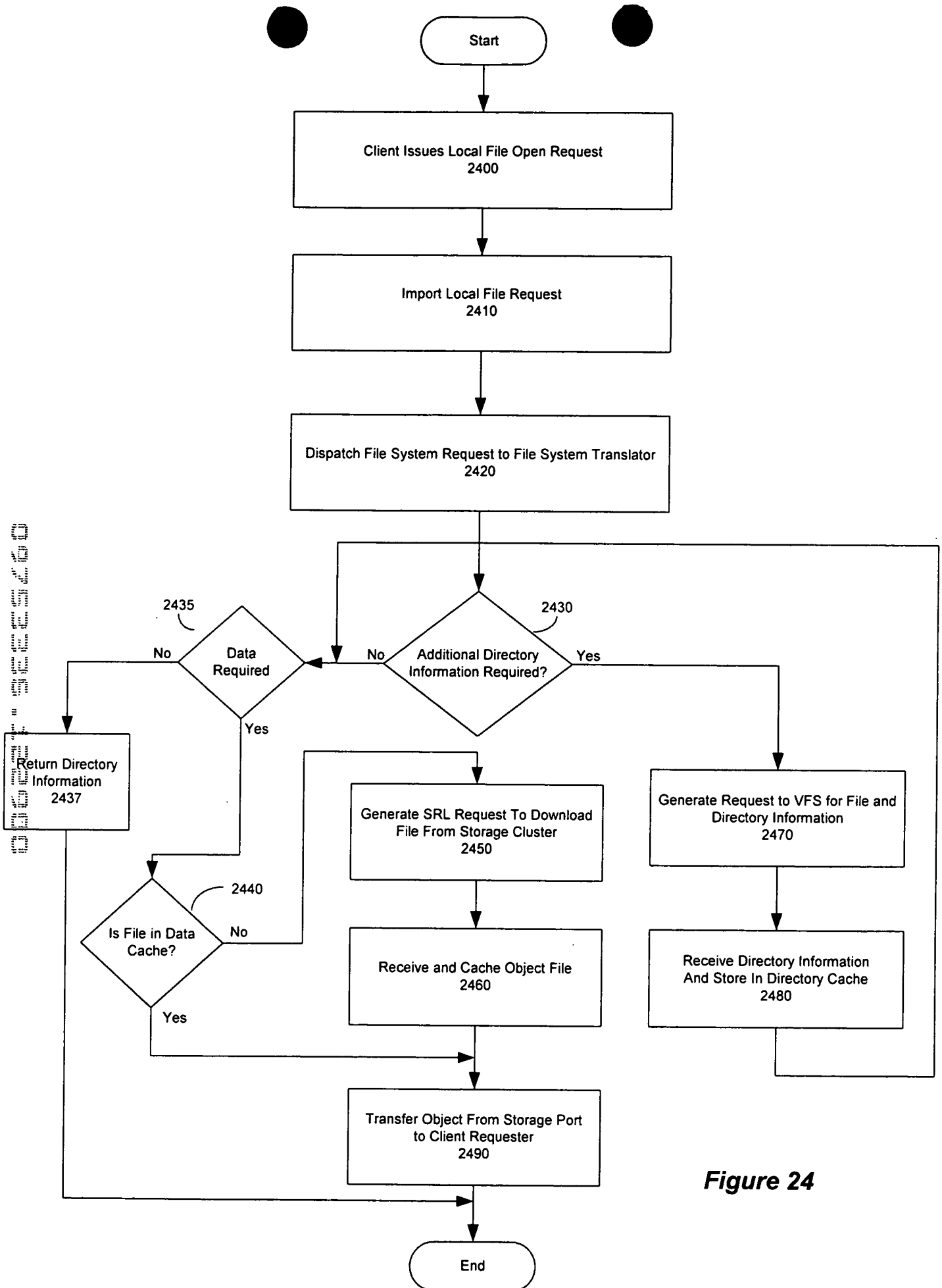
Figure 22

2300

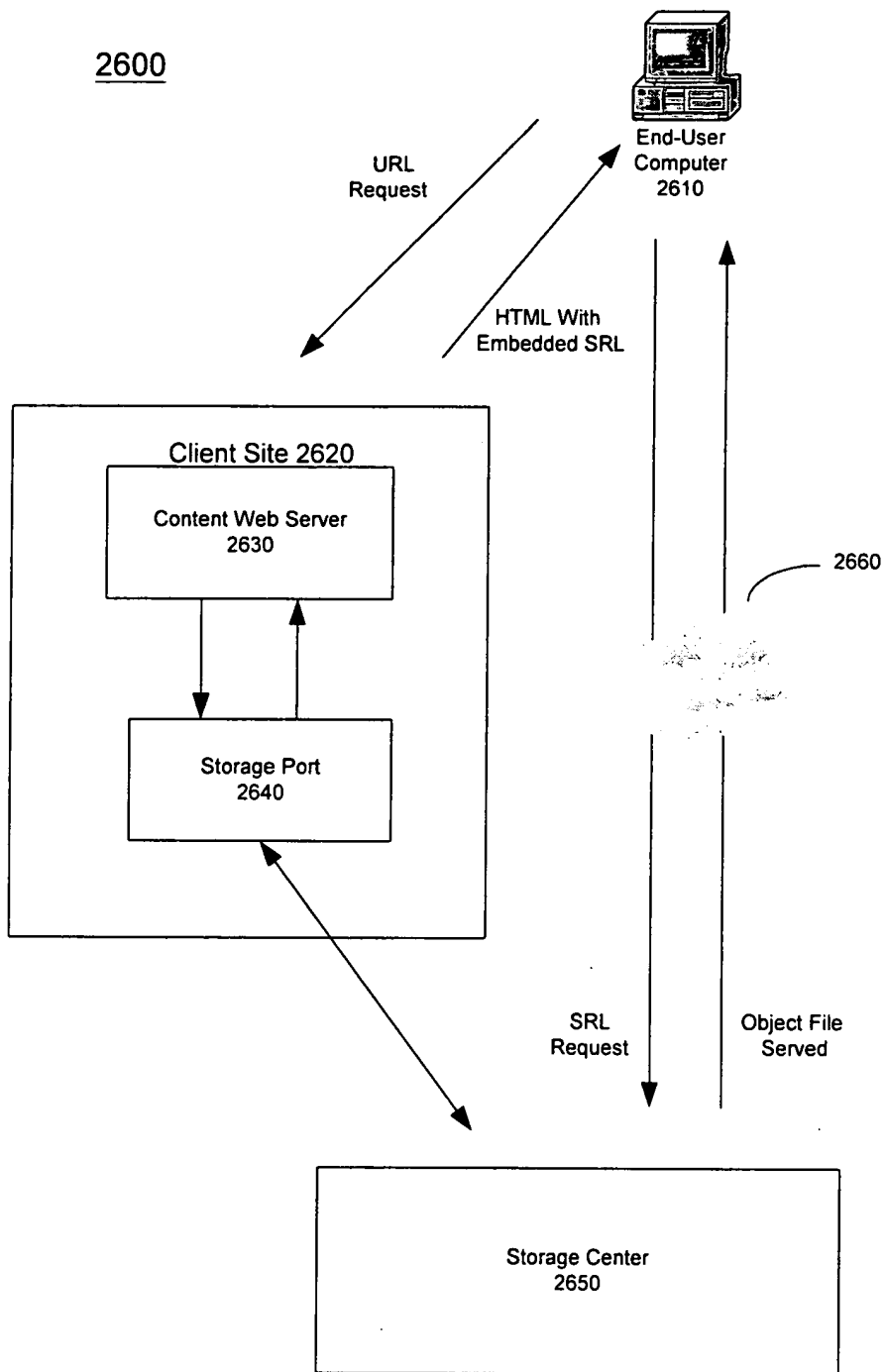


**Figure 23**

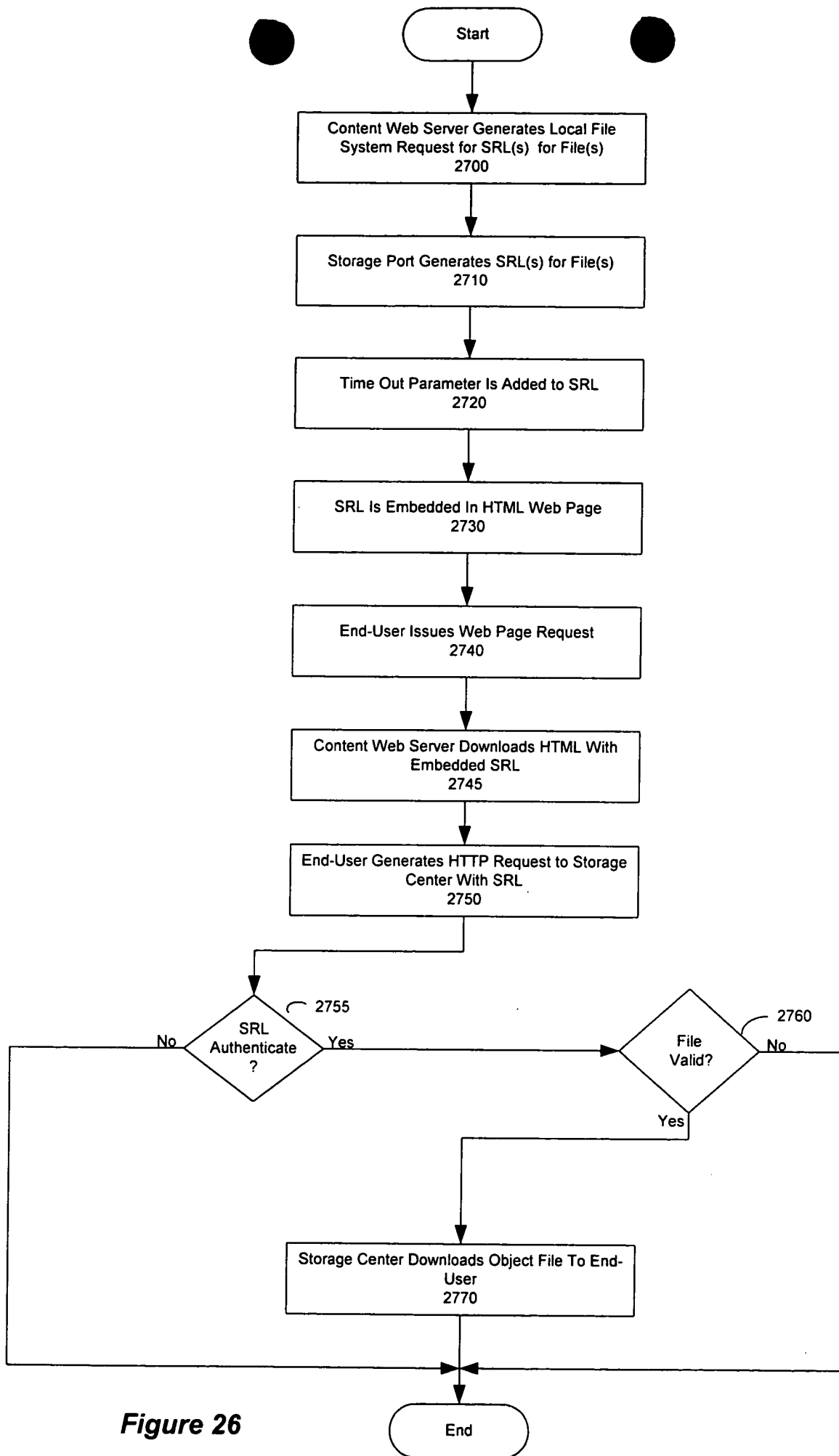




**Figure 24**

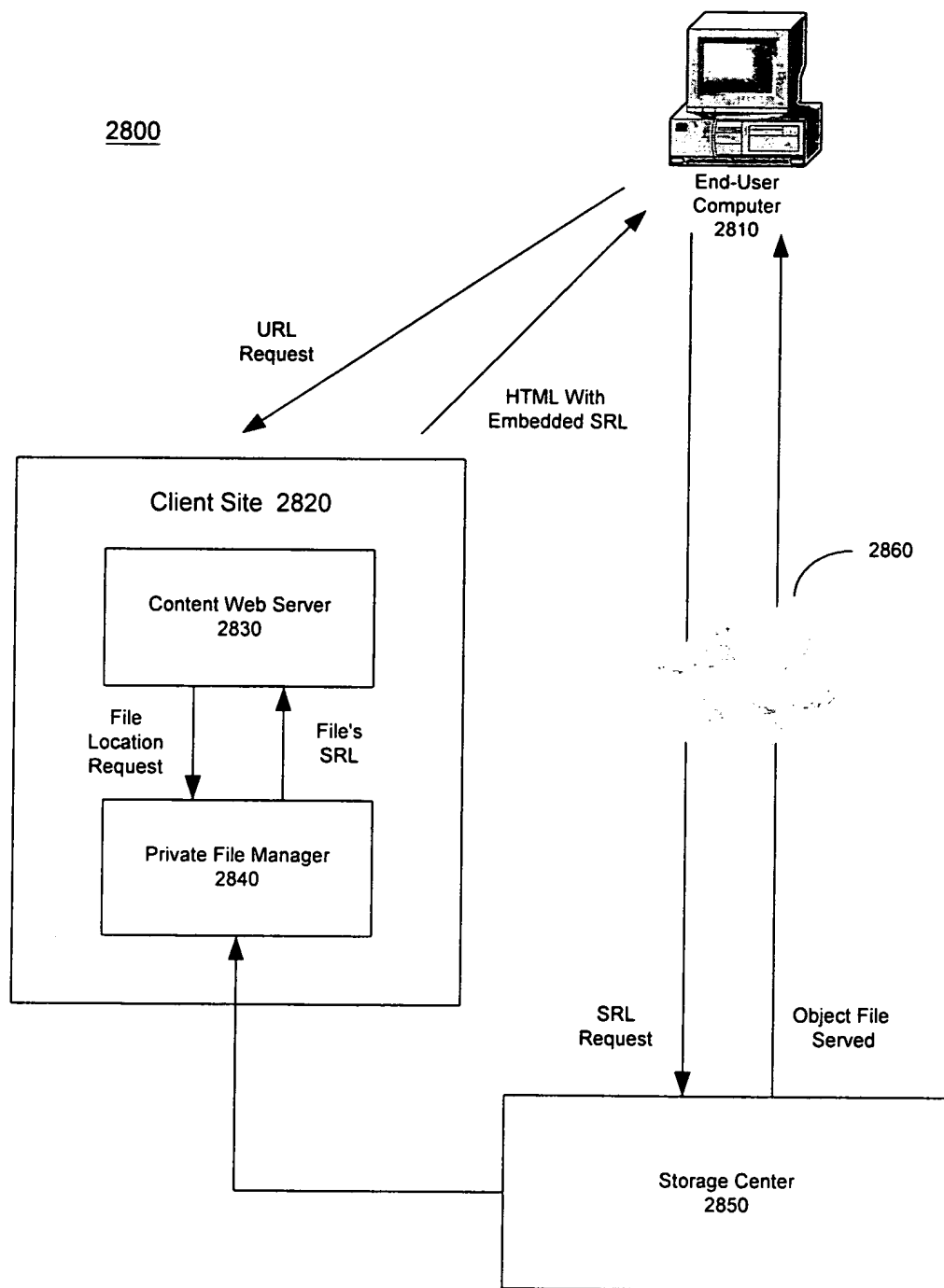


**Figure 25**

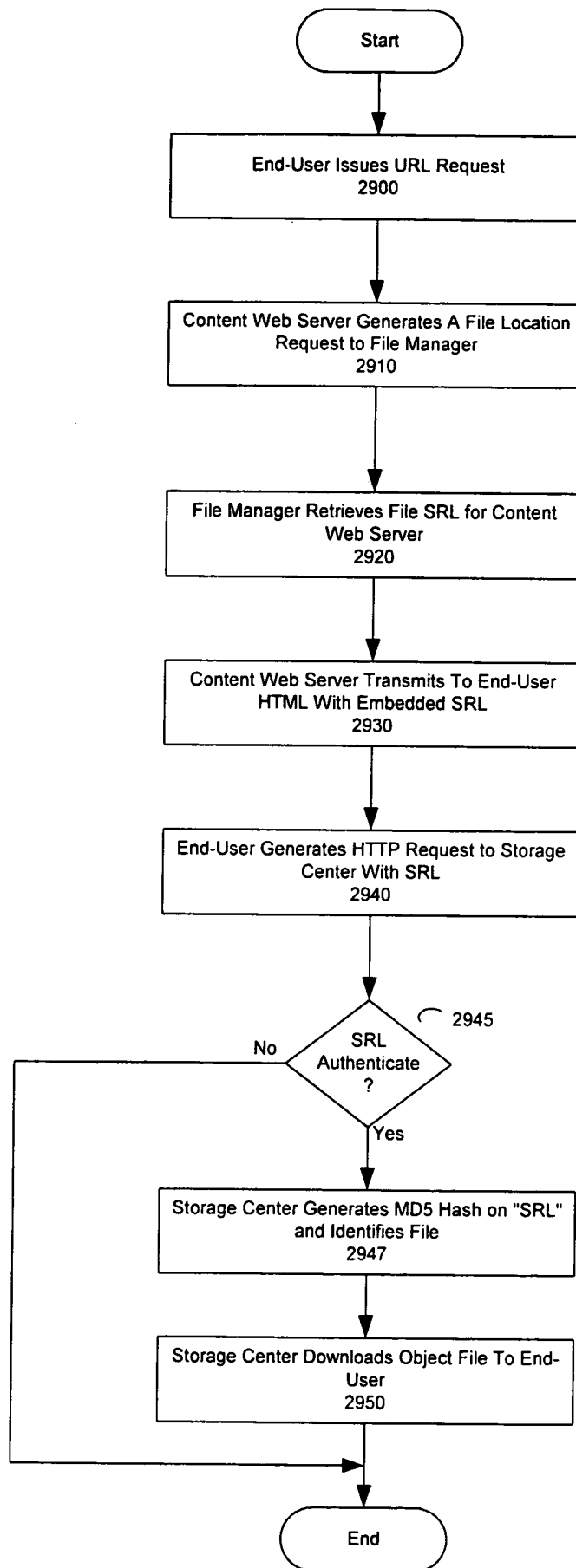


**Figure 26**

Copyright © 2000 by Intel Corporation



**Figure 27**



**Figure 28**

US 2006/0106000 A1

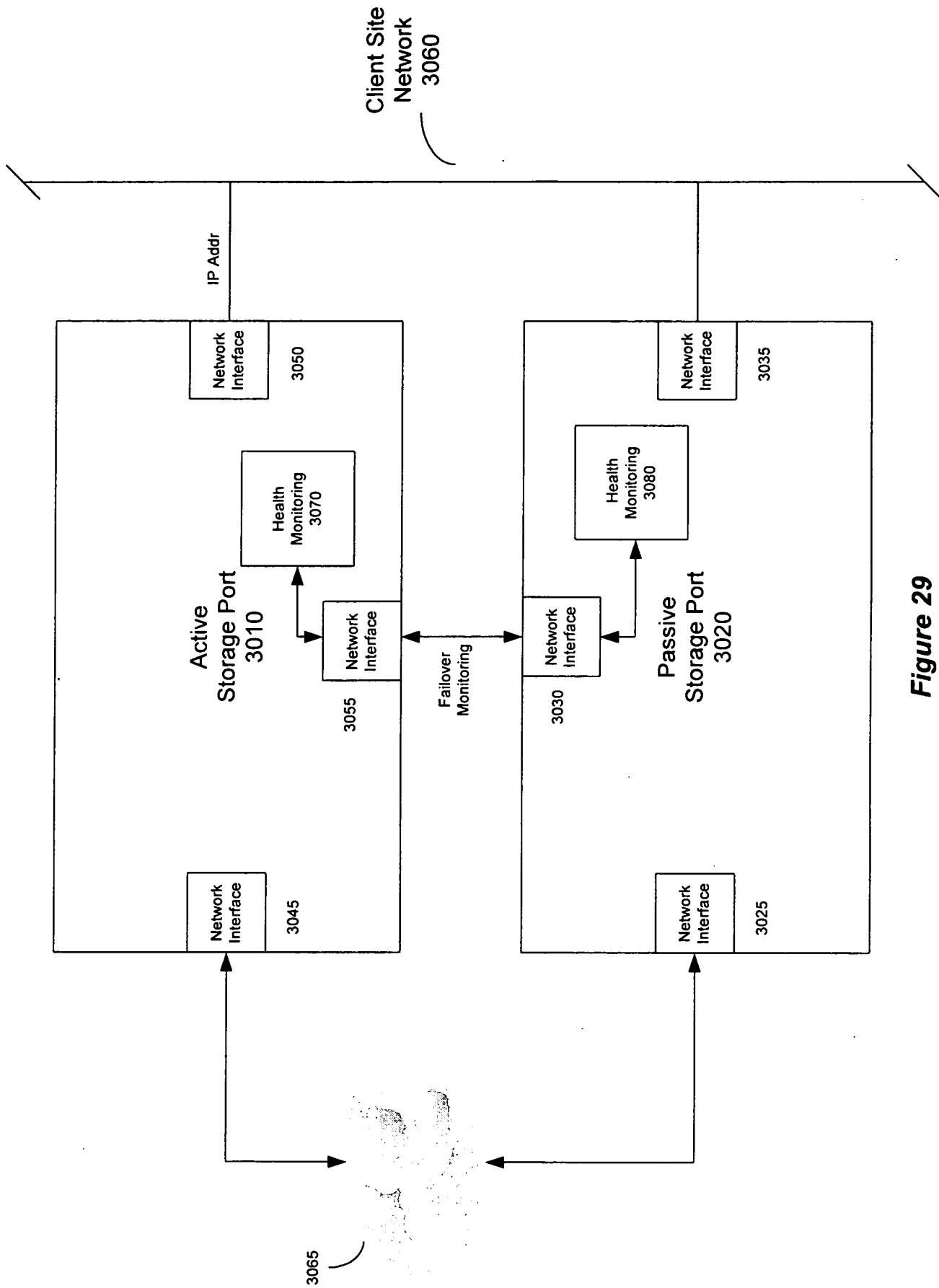
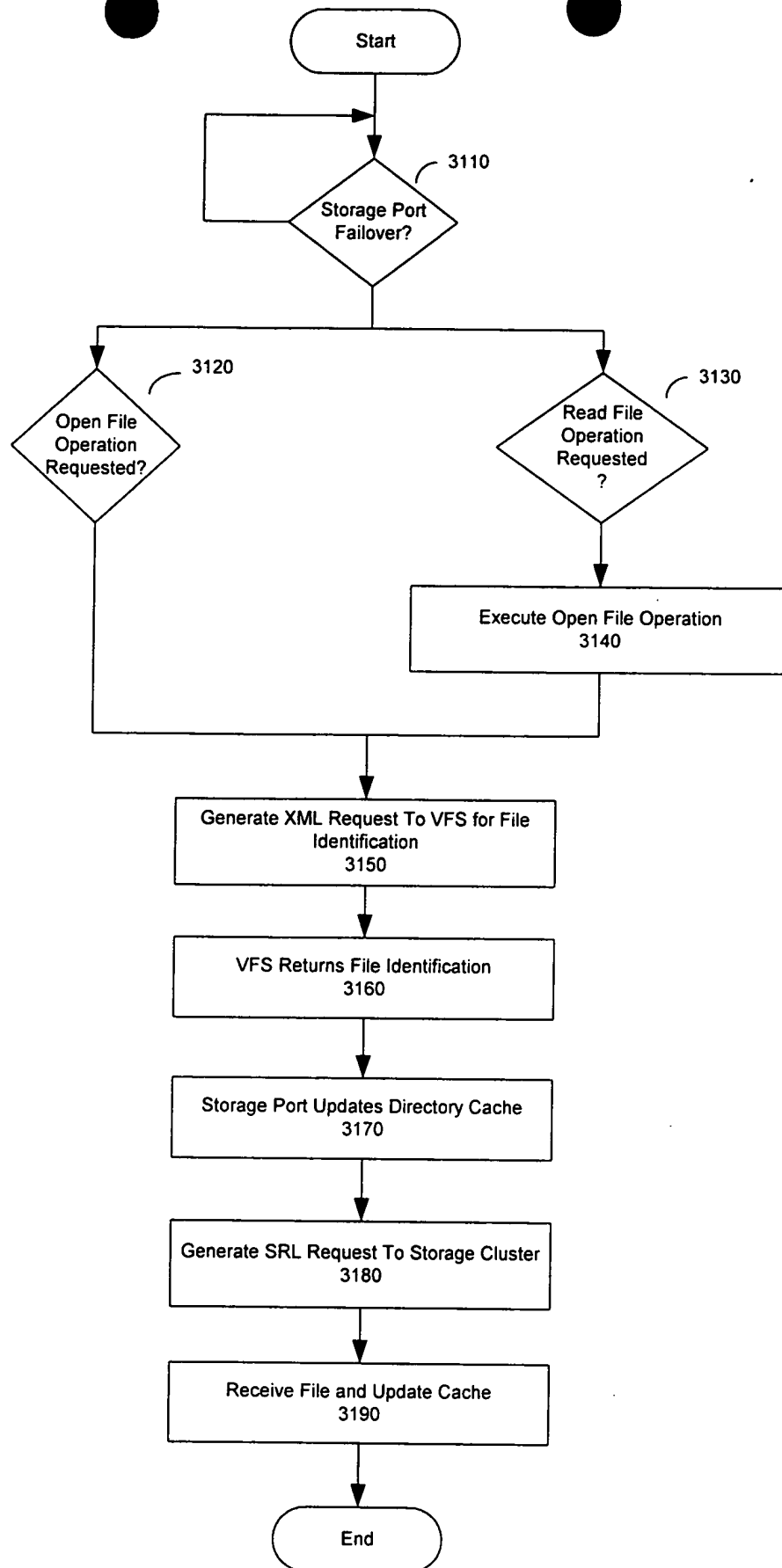
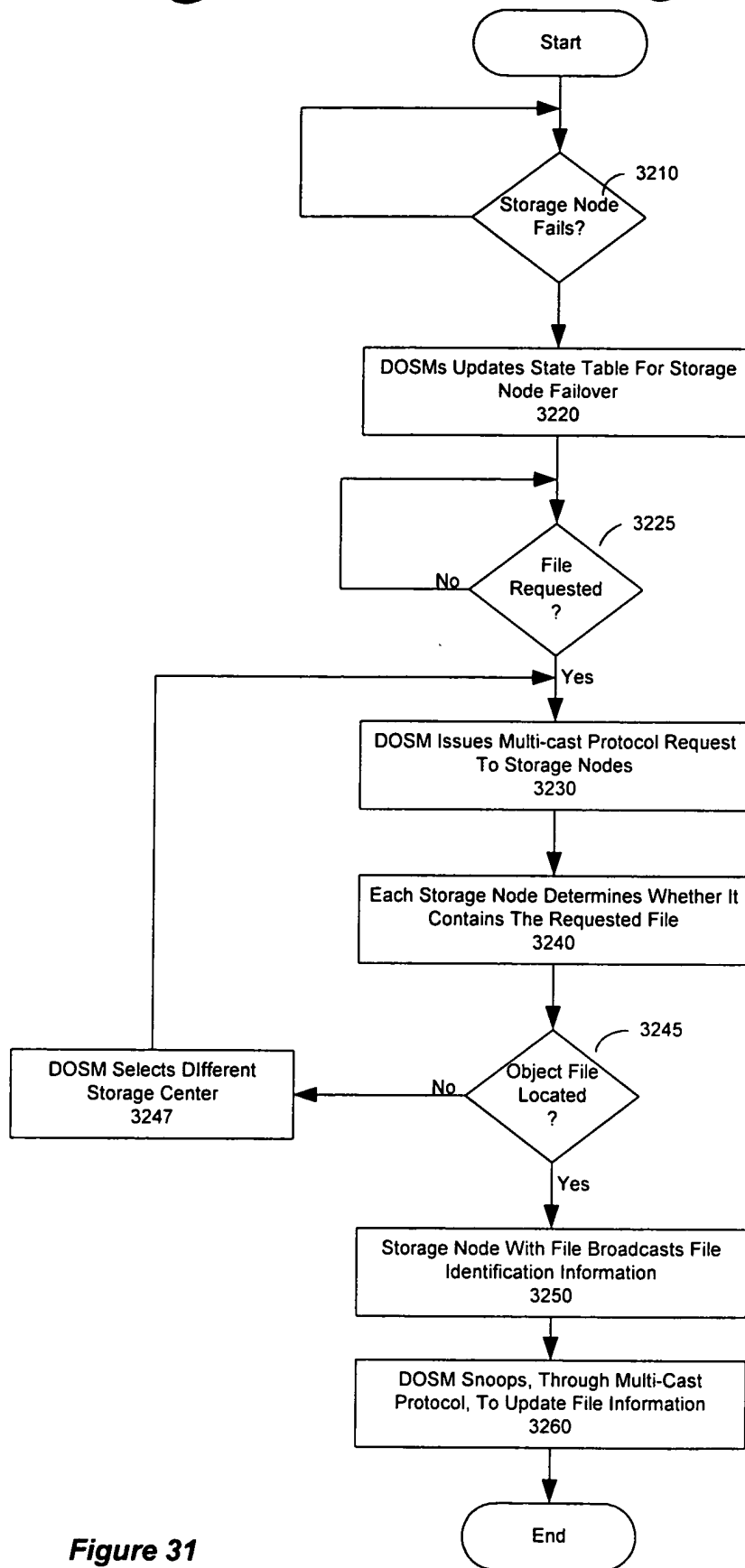


Figure 29



**Figure 30**



**Figure 31**